#### § 179.401

(e) The outer jacket, below the tank classification stencil, in letters at least 1½ inches high, with the statement, "vacuum jacketed."

# §179.401 Individual specification requirements applicable to inner tanks for cryogenic liquid tank car tanks.

## §179.401-1 Individual specification requirements.

In addition to §179.400, the individual specification requirements for the inner tank and its appurtenances are as follows:

DOT specification	113A60W	113C120W
Design service tem- perature, °F.	- 423	-260.
Material	§ 179.400–5	§ 179.400–5.
Impact test (weld and	§ 179.400–5(c)	§ 179.400–5(c).
plate material).	3	3
Impact test values	§ 179.400–5(d)	§ 179.400–5(d).
Standard heat transfer		0 (- )
rate.		
(Btu per day per lb.	0.097	0.4121.
of water capacity,		
max.) (see		
§ 179.400-4).		
Bursting pressure, min.	240	300.
psi.		
Minimum plate thick-	3/16	3/16.
ness shell, inches		
(see § 179.400-7(a)).		
Minimum head thick-	3/16	3/16.
ness, inches (see		
§ 179.400–7 (a), (b),		
and (c)).		
Test pressure, psi (see	60	120.
§ 179.400–16).		
Safety vent bursting	60	120.
pressure, max. psi.	20	75
Pressure relief valve	30	75.
start-to-discharge		
pressure, psi (± 3		
psi). Pressure relief valve	24	60.
vapor tight pressure,	24	00.
min. psi.		
Pressure relief valve	40	85.
flow rating pressure,	10	00.
max. psi.		
Alternate pressure re-		90.
lief valve start to-dis-		
charge pressure, psi		
(± 3 psi).		
Alternate pressure re-		72.
lief valve vapor tight		
pressure, min. psi.		
Alternate pressure re-		100.
lief valve flow rating		
pressure, max. psi.		
Pressure control valve	17	Not required.
Start-to-vent, max.		
psi (see § 179.400-		
20(c)(4)).		l
Relief device discharge	§ 179.400–20	179.400–20.
restrictions.	8 170 400 17	Not required
Transfer line insulation	§ 179.400–17	Not required.

[Amdt. 179-32, 48 FR 27708, June 16, 1983, as amended at 49 FR 24318, June 12, 1984]

### §179.500 Specification DOT-107A \* \* \* seamless steel tank car tanks.

# §179.500-1 Tanks built under these specifications shall meet the requirements of §179.500.

#### §179.500-3 Type and general requirements.

(a) Tanks built under this specification shall be hollow forged or drawn in one piece. Forged tanks shall be machined inside and outside before ends are necked-down and, after neckingdown, the ends shall be machined to size on the ends and outside diameter. Machining not necessary on inside or outside of seamless steel tubing, but required on ends after necking-down.

(b) For tanks made in foreign countries, chemical analysis of material and all tests as specified must be carried out within the limits of the United States under supervision of a competent and disinterested inspector; in addition to which, provisions in §179.500–18 (b) and (c) shall be carried out at the point of manufacture by a recognized inspection bureau with principal office in the United States.

(c) The term "marked end" and "marked test pressure" used throughout this specification are defined as follows:

(1) "Marked end" is that end of the tank on which marks prescribed in §179.500-17 are stamped.

(2) "Marked test pressure" is that pressure in pounds per square inch which is indicated by the figures substituted for the \*\*\*\* in the marking DOT-107A \*\*\*\* stamped on the marked end of tank.

(d) The gas pressure at 130 F in the tank shall not exceed  $\frac{7}{10}$  of the marked test pressure of the tank.

#### §179.500-4 Thickness of wall.

(a) Minimum thickness of wall of each finished tank shall be such that at a pressure equal to %0 of the marked test pressure of the tank, the calculated fiber stress in pounds per square inch at inner wall of tank multiplied by 3.0 will not exceed the tensile strength of any specimen taken from the tank and tested as prescribed in